

Amphenol FIBER OPTIC PRODUCTS

PT-MPO

CABLE ASSEMBLY











PT-MPO Cable Assembly

Amphenol harsh environment PT-MPO plug assemblies and mating receptacles leverage the proven MIL-DTL-26482 spec connector system to provide an environmental seal and mechanical protection for 4 to 24 fiber MPO style connections.

The PT-MPO receptacle accepts industry standard MPO patch cables to be used inside the enclosure, allowing simple connection to QSFP devices, or can be used with a breakout cable for discrete single fiber or SFP connections. Amphenol's PT-MPO connectors are exceptionally suited for WiMax, LTE, and other applications requiring more than 2 fibers. The PT-MPO is capable of performing in even the toughest environments.

PT-MPO



Receptacle

FEATURES	BENEFITS
Threaded or bayonet mating style	Requires only 1/4 turn to mate
Blind mate and scoop proof interface	Quick and easy mating
Bird proof and rodent resistant	Durable construction to prevent animal interference
IP67 water and dust protection	Optimal performance in harsh environments
Available with singlemode or multimode fiber	Various fiber types to meet applications
200 minimum mating cycles	Long-life mating mechanism
Operating temperature: -40° to 85°C	Optimal performance in harsh environments
RoHS compliant	Meets industry standards
100 lb. strain relief	Secure mate to help prevent demating
Positive latching system (audible and visual)	Assurance when latched
Metal Housing	Provides improved EMI protection
Metal Housing	Excellent vibration characteristics





Quick and Secure Coupling

Alignment Keys







Receptacle

PT-MPO Plug

Receptacle



Twist and remove PT-MPO dust cap



Carefully remove MPO dust cap



Align PT-MPO to receptacle using alignment keys



Twist coupling sleeve 1/4 turn until audible "click"



Ideally suited to serve as an input for distribution boxes